

1 1. A golf ball teeing device comprising:

2 an upright housing, having three upstanding walls, and a base,

3 a top portion hingedly attached to the top of the upright housing,

4 a tee pad having a golf tee thereon, the tee pad hingedly attached to the upright housing at
5 the base such that it forms a fourth upstanding wall of the housing when in a closed position and
6 pivots perpendicular to the closed position to form an open position providing a golf tee to place
7 golf balls on,

8 the upright housing having a hinged lid with a handle on top of the hinged lid for
9 carrying the golf ball teeing device, the lid having a ridge for engaging a latch on the tee pad for
10 locking the tee pad in the closed position when the lid is closed over the top portion,

11 a sloped ramp in the top portion forms a golf ball magazine such that golf balls placed
12 therein will roll to the lower end of the ramp, an aperture at the lower end of the ramp for golf
13 balls to drop through and enter the housing,

14 a ramp in the housing for receiving golf balls from the top portion, the ramp sloping from
15 the top portion toward the base of the housing, a ball stopping peg extending across the ramp for
16 blocking further progress of the golf balls down the ramp, an aperture in the ramp upstream of
17 the ball stopping peg and adjacent thereto for a golf ball to rest in and to depress a ball engaging
18 arm of an activating pedal lever pivotably attached to the housing, and having a pedal on the
19 opposite end of the activating pedal lever from the ball engaging arm,

20 a perpendicular outgoing ramp downstream of the ball stopping peg, for receiving golf
21 balls passing over the ball stopping peg by dint of the arm of the activating pedal lever, when the
22 pedal thereon is depressed,

23 a tilting ramp pivotally connected to the housing, and cooperating with the outgoing
24 ramp, for tilting downward when a golf ball from the outgoing ramp engages it, the ramp being
25 counterbalanced to remain upright when there are no golf balls engaging it and tilting down
26 allowing a golf ball to roll to the end thereof when the tee pad is perpendicular to the upright
27 housing,

28 an aperture at the end of the tilting ramp to allow a golf ball to pass therethrough, and
29 place the golf ball on the tee mounted on the tee pad and aligned with the aperture in the tilting
30 ramp.

1 2. A golf ball teeing device as in claim 1 having,

2 an artificial grass pad attached to the tee pad to simulate a grass portion of a golf course.

1 3 A golf ball teeing device as in claim 2 wherein,

2 the grass pad attaches to the tee pad by snaps such that it is easily replaceable.

1 4. A golf ball teeing device as in claim 1 having,

2 an aperture in the tee pad admits a tee such that tees may be easily changed.

1 5. A golf ball teeing device as in claim 1 having,

2 tee storing pegs in the upright housing for storing tees thereon.

1 6. A golf ball teeing device as in claim 1 having,

2 a shag stick having two telescoping tubes and a means for locking the tubes in an
3 extended position,

4 opposing resilient arms at one end of a telescoping tubes for allowing a one way insertion
5 of balls at that end and a removable cap for balls to exit the shag stick at the other end of the
6 telescoping tubes, the shag stick fitting inside of the ball magazine when the telescoping tubes
7 are in a collapsed position.

1 7. A golf ball teeing device as in claim 1 having,

2 a means for securing the tee pad in a position perpendicular to the housing for aligning
3 the tilting ramp with the golf tee.